STIC-Biotech/ChemLib

From: Sent: To: Subject:	Leffers, Gerald Thursday, May STIC-Biotech/C RE: 09/689,366		
oubjeet.	112. 00/000,000		•
Hi Maude, the	prior application whose CRF	is identical to this one is 08/569,749	hanks for your help. Gerry Leffers
Gerald G. Leffers of Examiner, Art & Crystal Mall 1, 703-308-6232	Unit 1636		
Original	Message		
From: Sent: To:	STIC-Biotech/ChemLib Thursday, May 01, 2003 1:25 PM Leffers, Geraid		20E3
Subject:	FW: 09/689,366		<u> </u>
NO BIOTE	CH DATA, DO YOU HAVE A	NOTHER NUMBER FOR THIS SEQ?	maude ·
Original	Message		
From: Sent: To: Cc: Subject:	Fredman, Jeffrey Thursday, May 01, 2003 1:17 PM STIC-Biotech/ChemLib Leffers, Gerald FW: 09/689,366		
PLEASER	RUSH		
I Approve.			
Jeff Fredm	nan		
Original From: Sent: To: Subject:	Message Leffers, Gerald Thursday, May 01, 2003 1:15 PM Fredman, Jeffrey 09/689,366		
~ 880 amir	no acid residues. Claims dire ons of the other sequences (S	cted to proteins comprising all of SEQ	on. Total amino acid sequence for all is ID NO: 2 or comprising different eeded as soon as possible. Thank you.
Examiner,	Gene Jr., PhD Art Unit 1636 ll 1, Room 11A09 32		
703-	of Contact: i. Larson, Ph.D. 308-7309 Rm. 6 B 01		
Searcher: Phone: Location: Date Picked Up		TYPE OF SEARCH: NA Sequences: AA Sequences: Structures:	VENDOR/COST (where applic.) STN: DIALOG: Questel/Orbit:
Date Complete	$d: \frac{5/2/32}{}$	Bibliographic: Litigation:	DRLink:
Searcher Prep/	Review: 15	Full text:	Sequence Sys.: ABSS 2
Clerical: Online time:		Patent Family: Other:	WWW/Internet:Other (specify):